rendering at least a second portion of the first frame of video at a second VGA in response to a second control signal.

22. (Added 12/3/02) A method of displaying active video on a computer system, the method comprising the steps of:

receiving at a first video graphics adapter (VGA) a first frame of active video from a video source, wherein video source is at least one of the following: a video decoder and a television signal; and

displaying at least a first portion of the first frame of video at a second VGA in response to a second control signal.

## Please amend claims 2-3 8-11, 13-14 and 17-19 to read as follows:

- 2. (Amended) The method of claim 21, wherein the first portion and the second portion are the same portion.
- 3. (Twice Amended) The method of claim 21, wherein the step of rendering at least a first portion of the first frame of video at the first VGA includes storing the at least a first portion of the active video in a video memory associated with the first VGA.
- 8. (Amended) The method of claim 21, wherein the first VGA is a primary VGA, and the second VGA is a secondary VGA.
- 9. (Amended) The method of claim 21, wherein the first VGA is a secondary VGA, and the second VGA is a primary VGA.
- 10. (Amended) The method of claim 21, wherein the first VGA and the second VGA are part of a video wall such that the first frame of active video is displayed across multiple displays simultaneously.

**C3** 

C <b>5</b>	11. (Amended) The method of claim 21 further comprising the steps of: receiving at the second VGA a second frame of active video from a second video source; and rendering at least aportion of the second frame of video at the first VGA.
	rendering at least aportion of the second frame of video at the first VGA.
Cv <u>.</u>	13. (Amended) The method of claim 21 further comprising the step of storing the window location in a preference file.
	14. (Twice Amended) A processing system for executing instructions, the processor
	system comprising instructions for:
	monitoring the location of an active video window;
CU	storing active video data at a first video memory; and
	sending the active video data from the first video memory to a second video memory
<b>y</b>	
	when the location of the active video window is associated with the second video memory.
	17. (Amended) The method of claim 22, wherein the video decoder is for decoding a compressed video signal.
<b>C8</b>	18. (Amended) The method of claim 22, wherein the method further comprises the video source sending the first frame of data over a bus local to the first VGA.
	19. (Amended) The method of claim 22, wherein the method further comprises
•	storing the first frame of active video in a video memory associated with the first VGA.